Deploying to Heroku

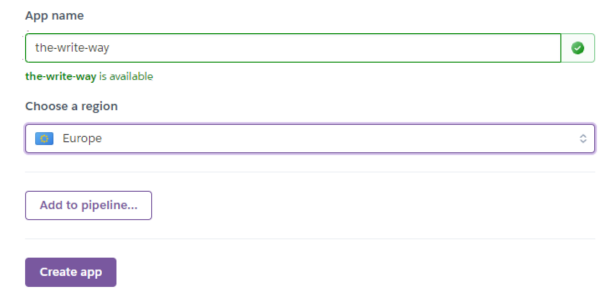
Gitpod

- 1. Firstly, we need to generate the requirements file for Heroku, we do this at the terminal in Gitpod by typing pip3 freeze --local > requirements.txt.
- 2. Next Heroku needs to know which file to run the app, we accomplish this by typing **echo web: python app.py > Procfile** to generate a Procfile.
- 3. After we have created these files they need to be pushed to GitHub since were are going to link the new Heroku app below with our GitHub repository.
 - git add.
 - git commit -m "Add requirements.txt and Procfile"
 - git push

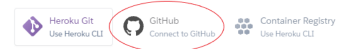
In our case we merged these files from branch1 into the main branch.

Heroku

- 1. Open https://www.heroku.com/ and log into the dashboard.
- 2. Select the 'new' button in the right hand corner and choose 'create new app'
- 3. Give your new app a unique name and select the appropriate region, then choose 'create app'.



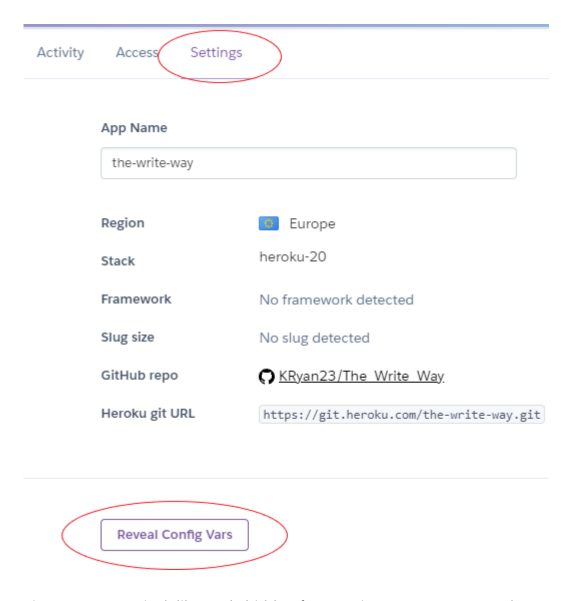
4. In this case since we are using Github to store our project repository, well choose automatic deployment through GitHub.



Browse for your repository and hit 'connect'



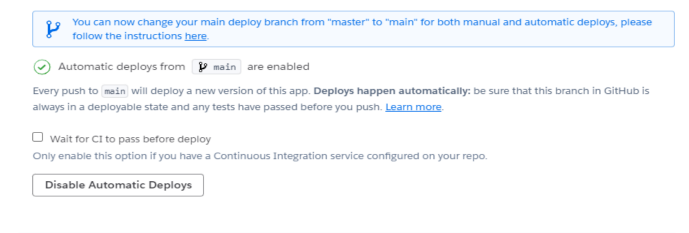
5. Now scroll up to choose the 'settings' tab and scroll down to 'Reveal Config Vars'



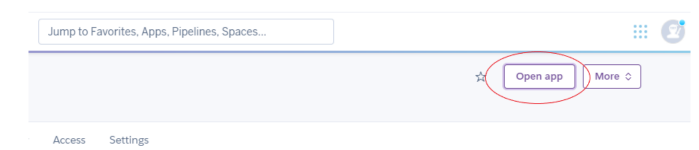
Since our env.py is deliberately hidden for security purposes, we need to manually add these back in the Config Vars section so Heroku can see them. Open the env.py file created earlier and 'add' each line taking care not to copy any " " into the fields.



6. Now we can go back to the 'Deploy' tab and scroll down to 'Enable Automatic Deployments', choose the correct branch for your deployments, in this case we choose main even though pull requests from other branches were used throughout the project to merge with the main branch.



7. Scroll up to the top of the screen and choose the 'Open App' button to launch the new app and see the result in the browser.



Our unique Url for the project: https://the-write-way.herokuapp.com/

This finishes the Heroku app deployment.